Coast Guard, DHS § 100.917

Algonac, Michigan, bounded by a north/south line beginning at a point of land adjacent to Allen Boats, Algonac, MI (position 42°37′05" N, 082°33′34" W) extending to a point of land on Harsens Island (position 42°36′49″ N, 082°33′34″ W) extending east along the shoreline of Harsens Island to north/south line beginning at position 42°37′16" N, 082°31′11" W (approx. 500 ft west of the Russell Island buoy) extending north to a point at position 42°37′28" N, 082°31′11" W (approx. 300 ft offshore from the Russell Boat Club), then west along the shoreline of Algonac, MI stopping at the point of origin. (NAD 83).

- (b) Special Local Regulations. The regulations of §100.901 apply. No vessel may enter, transit through, or anchor within the regulated area without the permission of the Coast Guard Patrol Commander.
- (c) Enforcement Period: The first weekend in August. The exact dates and times for this event will be determined annually.

[USCG-2008-0220, 73 FR 41263, July 18, 2008]

## § 100.914 Trenton Rotary Roar on the River, Trenton, MI.

(a) Regulated Area. A regulated area is established to include all waters of the Detroit River, Trenton, Michigan, bounded by an east/west line beginning at a point of land at the northern end of Elizabeth Park in Trenton, MI, located at position 42°8.2' N; 083°10.6' W, extending east to a point near the center of the Trenton Channel located at position 42°8.2′ N; 083°10.4′ W, extending south along a north/south line to a point at the Grosse Ile Parkway Bridge located at position 42°7.7′ N; 083°10.5′ W, extending west along a line bordering the Grosse Ile Parkway Bridge to a point on land located at position 42°7.7' N; 083°10.7′ W, and along the shoreline to the point of origin. (NAD 83). This area is in the Trenton Channel between Trenton and Grosse Isle, MI.

- (b) Special Local Regulations. The regulations of §100.901 apply. No vessel may enter, transit through, or anchor within the regulated area without the permission of the Coast Guard Patrol Commander.
- (c) Enforcement Period: The third week in July. The exact dates and

times for this event will be determined annually.

[USCG-2008-0220, 73 FR 41263, July 18, 2008]

## § 100.915 St. Clair River Classic Offshore Race, St. Clair, MI.

- (a) Regulated Area. A regulated area is established to include all waters of the St. Clair River, St. Clair, Michigan, bounded by latitude 42°52′00″ N to the north; latitude 42°49′00″ N to the south; the shoreline of the St. Clair River on the west; and the international boundary line on the east (NAD 83).
- (b) Special Local Regulations. The regulations of §100.901 apply. No vessel may enter, transit through, or anchor within the regulated area without the permission of the Coast Guard Patrol Commander.
- (c) Enforcement Period: The last week in July. The exact dates and times for this event will be determined annually.

[USCG-2008-0220, 73 FR 41264, July 18, 2008]

## § 100.916 Chris Craft Silver Cup Races, Algonac, MI.

- (a) Regulated Area. A regulated area is established to include all waters of the St. Clair River, North Channel, Algonac, Michigan, bounded on the north by a line starting at the northernend of Russel Island at position 42°37.0′ N; 082°31.4′ W extending across the channel to Algonac to a point at position 42°37.4′ N; 082°31.5′ W, and bounded on the south by a line starting north of Grande Point Cut on Russel Island at position 42°36.3′ N; 082°32.5′ W extending across the channel to Algonac to a point at position 42°36.5′ N; 082°32.6′ W. (NAD 83).
- (b) Special Local Regulations. The regulations of §100.901 apply. No vessel may enter, transit through, or anchor within the regulated area without the permission of the Coast Guard Patrol Commander.
- (c) Enforcement Period: The third week in August. The exact dates and times for this event will be determined annually.

[USCG-2008-0220, 73 FR 41264, July 18, 2008]

## § 100.917 The Old Club Cannonade, Harsens Island, MI.

(a) Regulated Area. A regulated area is established to include all waters of